



Patent Search

Patents 1 - 10 of 25 on **icons emotions users input**. (0.06 seconds)

Did you mean: ***icons emotions user's input***

Graphical user interface to communicate attitude or emotion to a computer program

US Pat. 5977968 - Filed Mar 14, 1997 - Mindmeld Multimedia Inc.

Icons are typically two dimensional and display information about aspects ...
game does not consider other aspects of the user's personality or emotions. ...

Method and system for selecting an emotional appearance and prosody for a graphical character

US Pat. 6064383 - Filed Oct 4, 1996 - Microsoft Corporation

When the user again uses the **input** device relative to the user interface ...
inner circular area 44 that is surrounded by **icons** 46 for associated **emotions**. ...

Systems and methods for interfacing with a user in instant messaging

US Pat. 6983305 - Filed May 30, 2001 - Microsoft Corporation

Commands for changing the appearance of **icons**, such as icon 401 may be included in ...
the method reducing the amount of **input** required by the **users**, ...

Emoticon input method and apparatus

US Pat. 6987991 - Filed Aug 17, 2001 - Wildseed Ltd.

Further, wireless mobile phone 100 is endowed with emotion **input** logic (not ...
set as well as "special" characters, symbols, glyphs, **icons** and the like. ...

Video indexing based on viewers' behavior and emotion feedback

US Pat. 6585521 - Filed Dec 21, 2001 - Hewlett-Packard Development Company, L.P.

The video display device may display the video indices as labeled **icons** for ...
on a server connected to the network 160, to be retrieved by other **users**. ...

Edit device, edit method, and recorded medium

US Pat. 7063591 - Filed Dec 28, 2000 - Sony Corporation

1) and the own action 14 of the pet robot 1; **icons** 12 i to I25 corresponding to
the action and movement of the pet robot 1 in response to the **icons** 11j to ...

Modeling emotion and personality in a computer user interface

US Pat. 6185534 - Filed Mar 23, 1998 - Microsoft Corporation

Research has 2Q shown that **users** respond emotionally to their computers.
Emotion and personality are of interest to us primarily because of the ways in ...

Modeling a user's emotion and personality in a computer user interface

US Pat. 5987415 - Filed Jun 30, 1998 - Microsoft Corporation

Technical Field Within the human-computer interaction community there a growing
consensus that traditional WIMP (windows, **icons**, mouse, and pointer) ...

Modeling and projecting emotion and personality from a computer user interface

US Pat. 6212502 - Filed Jun 30, 1998 - Microsoft Corporation

Technical Field Within the human-computer interaction community there a growing consensus that traditional WIMP (windows, **icons**, mouse, and pointer) ...

Health monitoring system

US Pat. 6440069 - Filed Aug 27, 2001 - Brigham & Women's Hospital

As with each of the data **input** displays, the display of FIG. ... , two of the **icons** corresponding to that medication are displayed above that time on the ...

Google ►

Result Page: 1 2 3 [**Next**](#)

icons emotions users input

[Search Patents](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



Patent Search

Patents 11 - 20 of 25 on **icons emotions users input**. (0.16 seconds)

Did you mean: ***icons emotions user's input***

Health monitoring system

US Pat. 6640134 - Filed Aug 27, 2001 - Brigham and Women's Hospital
The "mood" screen allows the patient to **input** his or her relative level of different **emotions**. Several of these are depicted on the screen 220 of FIG. ...

Health monitoring system

US Pat. 6282441 - Filed Nov 23, 1999 - Brigham & Women's Hospital
The "mood" screen allows the patient to **input** his or her relative level of different **emotions**. Several of these are depicted on the screen 220 of FIG. ...

Health monitoring system

US Pat. 6095985 - Filed Dec 30, 1997 - Brigham and Women's Hospital
16 includes prompts to the patient for the data to be **input**. ... two of the **icons** corresponding to that medication are displayed above that time on ...

Health monitoring system

US Pat. 5778882 - Filed Feb 24, 1995 - Brigham and Women's Hospital
20A can be used **emotions** allow the patient to select the relative severity of as the last screen of an data **input** program, so that the patient the emotion ...

Chinese character handwriting recognition system

US Pat. 6970599 - Filed Jul 25, 2002 - America Online, Inc.
2 is a flow diagram illustrating a method for **input**- ated text. ting handwritten ... 4F is a pictorial diagram illustrating the Stroke **users** leam stroke ...

Intelligent sociable computer systems

US Pat. 6651044 - Filed Apr 27, 1999
... " at the DOS **input** prompt. If a world is open, and Quit is selected and any 25 changes have been made to the already-opened world, a dialogue box will ...

Interactive virtual character doll

US Pat. 6554679 - Filed Jan 29, 1999 - Playmates Toys, Inc.
Input means are provided to allow the player to interact with the doll. ... to the player the doll's actions, thoughts, feelings and **emotions**, for example. ...

System and method for multiplexing media information over a network using reduced communications resources and prior knowledge/experience of a called or calling party

US Pat. 7003040 - Filed Sep 24, 2002 - LG Electronics Inc.
60 When displayed based on control information **input** the user, the avatar sent by the transmitting user may be ignored and replaced with an avatar of the ...

System, method and article of manufacture for a tuned user application experience

US Pat. 6195651 - Filed Nov 19, 1998 - Andersen Consulting Properties BV
... query and store information in the database, tile **input** provides for efficient,
intuitive, and emotion- tally rewarding interaction with the system. ...

[Method and system for providing application launch by identifying a user via a digital camera, utilizing an edge detection algorithm](#)

US Pat. 6922488 - Filed Feb 16, 2001 - International Business Machines Corporation
Other developers have examined using a human emotion as **input** to a ... among household
members or members of a small-sized organization (ie, **users**). ...

◀ Gooogle ▶

Result Page: [Previous](#) 1 2 3 [Next](#)

icons emotions users input

[Search Patents](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



Patent Search

Patents 1 - 10 of 711 on **events actions condition analysis**. (0.57 seconds)

Method and apparatus for automatic abnormal **events** monitor in operating plants

US Pat. 4060716 - Filed May 19, 1975 - Rockwell International Corporation

The historical data would then be used to **condition** is present and indicating as the action to be perform a trend **analysis** by taking the averaged value of ...

Rack equipment environmental **condition** adjustment system and method

US Pat. 7039539 - Filed Oct 7, 2003 - Hewlett-Packard Development Company, L.P.

The environmental policy **analysis** module 222 can determine appropriate **actions** for implementing the environmental **condition** objectives. ...

Apparatus and method for monitoring engine conditions, using magnetostrictive sensors

US Pat. 6212944 - Filed Feb 28, 1997 - Southwest Research Institute

5 for a more detailed description of the **analysis** of anomalous **events** and ...

Of course, a number of mechanical **actions** that do not normally occur in an ...

Reactive detection of conditions of interest in distributed systems

US Pat. 6629139 - Filed Sep 1, 1999 - International Business Machines Corporation

These components package the information as **events**, then sends them to ... when a **condition** of interest is detected, an appropriate set of **actions** are ...

Method and system to construct action coordination profiles

US Pat. 6516288 - Filed Oct 10, 2001

Boolean operators can be applied to **events** defined with **analysis** parameters to ... that is more abstract and conceptual— namely the way **actions** interact. ...

Constructing method of organization activity database, **analysis** sheet used therein, and organization activity management system

US Pat. 6098047 - Filed Jul 21, 1997 - Fujitsu Limited

(3) On the **condition** that the work name is a simple sentence, ... phase F1 is subjected to domain **analysis** in phase F2-1 for analyzing the seven concepts ...

Method for simulating operation of an automated banking machine system

US Pat. 6768975 - Filed Oct 1, 1999 - Diebold, Incorporated

In this case the fault **condition** is of the type that warrants taking the ATM out of service. ... Such problem **actions** records include data values which are ...

Load **analysis** system for fault detection

US Pat. 5600526 - Filed Oct 15, 1993 - The Texas A & M University System

Three important elements of this load pattern **analysis** scheme are detecting ...

This conductor breakage initiates a sequence of **events** in which there is a ...

Table-based error log **analysis**

US Pat. 6598179 - Filed Mar 31, 2000 - International Business Machines Corporation

An event set is a list containing event identifiers and the minimum number of

events needed for an associated fault **condition** to be found true. ...

Method and system for analyzing test coverage

US Pat. 6691079 - Filed May 28, 1999

The upper one is the triggering **condition** of this event, and 5 the lower ...

Therefore, we use the statement tree to retain the complex **actions** of each ...

Google ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[events](#) [actions](#) [condition](#) [analysis](#) [Search Patents](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



Search Results

BROWSE

SEARCH

IEEE Xplore GUIDE

Results for "(((emotion<in>metadata) <and> (map<in>metadata))<and> (analysis<in>meta...")

e-mail

Your search matched 5 of 1489021 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.

» Search Options

[View Session History](#)

[New Search](#)

Modify Search

(((emotion<in>metadata) <and> (map<in>metadata))<and> (analysis<in>meta...")

Search

» Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

view selected items Select All Deselect All

Check to search only within this results set

Display Format: Citation Citation & Abstract

1. **Real-time speech-driven face animation with expressions using neural net**
Pengyu Hong; Zhen Wen; Huang, T.S.;
[Neural Networks, IEEE Transactions on](#)
Volume 13, Issue 4, July 2002 Page(s):916 - 927
Digital Object Identifier 10.1109/TNN.2002.1021892
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(364 KB\)](#) IEEE JNL
[Rights and Permissions](#)

2. **Emotion space for analysis and synthesis of facial expression**
Morishima, S.; Harashima, H.;
[Robot and Human Communication, 1993. Proceedings., 2nd IEEE International](#)
3-5 Nov. 1993 Page(s):188 - 193
Digital Object Identifier 10.1109/ROMAN.1993.367724
[AbstractPlus](#) | Full Text: [PDF\(472 KB\)](#) IEEE CNF
[Rights and Permissions](#)

3. **Classification of facial expressions using self-organizing maps**
Katoh, A.; Fukui, Y.;
[Engineering in Medicine and Biology Society, 1998. Proceedings of the 20th Annual International Conference of the IEEE](#)
Volume 2, 29 Oct.-1 Nov. 1998 Page(s):986 - 989 vol.2
Digital Object Identifier 10.1109/EMBS.1998.745614
[AbstractPlus](#) | Full Text: [PDF\(444 KB\)](#) IEEE CNF
[Rights and Permissions](#)

4. **KANSEI analysis of dance performance**
Camurri, A.; Hashimoto, S.; Suzuki, K.; Trocca, R.;
[Systems, Man, and Cybernetics, 1999. IEEE SMC '99 Conference Proceedings, International Conference on](#)
Volume 4, 12-15 Oct. 1999 Page(s):327 - 332 vol.4
Digital Object Identifier 10.1109/ICSMC.1999.812422
[AbstractPlus](#) | Full Text: [PDF\(528 KB\)](#) IEEE CNF
[Rights and Permissions](#)

5. **Spectral normalization employing hidden Markov modeling of line spectra frequencies**
Pellom, B.L.; Hansen, J.H.L.;
[Acoustics, Speech, and Signal Processing, 1997. ICASSP-97., 1997 IEEE International Conference on](#)

Conference on

Volume 2, 21-24 April 1997 Page(s):943 - 946 vol.2
Digital Object Identifier 10.1109/ICASSP.1997.596092

[AbstractPlus](#) | Full Text: [PDF\(384 KB\)](#) [IEEE CNF](#)

[Rights and Permissions](#)

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE -

Indexed by
 Inspec®

[Search Results](#)
[BROWSE](#)
[SEARCH](#)
[IEEE Xplore Guide](#)

 Results for "(((emotion<in>metadata) <and> (generating<in>metadata))<and> (users&I...)"
 Your search matched 16 of 1489021 documents.

[e-mail](#)

 A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.

[» Search Options](#)
[View Session History](#)
[New Search](#)
[» Key](#)
IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

[Modify Search](#)

 Check to search only within this results set

 Display Format: Citation Citation & Abstract

1. **Construction of a dialog system with emotions for elderly persons by neural network**
 Ichimura, T.; Mera, K.; Yamashita, T.;
Systems, Man, and Cybernetics, 2000 IEEE International Conference on
 Volume 5, 8-11 Oct. 2000 Page(s):3594 - 3599 vol.5
 Digital Object Identifier 10.1109/ICSMC.2000.886567
[AbstractPlus](#) | Full Text: [PDF\(436 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

2. **Techniques for modelling and training multimedia expressive talking head**
 Karunaratne, S.; Hong Yan;
Circuits and Systems, 2001. ISCAS 2001. The 2001 IEEE International Symposium on
 Volume 2, 6-9 May 2001 Page(s):453 - 456 vol. 2
 Digital Object Identifier 10.1109/ISCAS.2001.921105
[AbstractPlus](#) | Full Text: [PDF\(652 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

3. **Automatic generation method for spoken sentences by genetic programming application to emotion oriented dialog systems**
 Ichimura, T.; Mera, K.; Mackin, K.J.; Yamashita, T.; Yoshie, M.; Aizawa, T.;
Systems, Man, and Cybernetics, 2001 IEEE International Conference on
 Volume 1, 7-10 Oct. 2001 Page(s):175 - 180 vol.1
 Digital Object Identifier 10.1109/ICSMC.2001.969808
[AbstractPlus](#) | Full Text: [PDF\(484 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

4. **Sparse fitness evaluation for reducing user burden in interactive genetic programming**
 Joo-Young Lee; Sung-Bae Cho;
Fuzzy Systems Conference Proceedings, 1999. FUZZ-IEEE '99. 1999 IEEE International Conference on
 Volume 2, 22-25 Aug. 1999 Page(s):998 - 1003 vol.2
 Digital Object Identifier 10.1109/FUZZY.1999.793088
[AbstractPlus](#) | Full Text: [PDF\(356 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

5. **Cooperative works for agent robot and human using robot vision based on knowledge, emotion and intention**
 Yamaguchi, T.; Mizuno, S.; Yoshida, T.; Hashimoto, T.;
Systems, Man, and Cybernetics, 1999. IEEE SMC '99 Conference Proceedings
1999 IEEE International Conference on

- 6. Queue-based agent communication architecture for intelligent human-like interfaces**
Kille, M.; Warwick, K.;
[Human Interfaces in Control Rooms, Cockpits and Command Centres, 2001. The Second International Conference on \(IEE Conf. Publ. No. 481\)](#)
19-21 June 2001 Page(s):206 - 211
[AbstractPlus](#) | Full Text: [PDF\(524 KB\)](#) IET CNF

- 7. Toward the creation of a new medium for the multimedia era**
Nakatsu, R.;
[Proceedings of the IEEE](#)
Volume 86, Issue 5, May 1998 Page(s):825 - 836
Digital Object Identifier 10.1109/5.664273
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(464 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 8. InterActor: Speech-driven embodied interactive actor**
Watanabe, T.; Danbara, R.; Okubo, M.;
[Robot and Human Interactive Communication, 2002. Proceedings. 11th IEEE International Workshop on](#)
25-27 Sept. 2002 Page(s):430 - 435
Digital Object Identifier 10.1109/ROMAN.2002.1045660
[AbstractPlus](#) | Full Text: [PDF\(483 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 9. Emotion-based planning evaluation method**
Mera, K.; Kawamoto, S.; Yamura-Takei, M.; Aizawa, T.;
[Knowledge-Based Intelligent Engineering Systems and Allied Technologies, 2000. Fourth International Conference on](#)
Volume 2, 30 Aug.-1 Sept. 2000 Page(s):852 - 855 vol.2
Digital Object Identifier 10.1109/KES.2000.884180
[AbstractPlus](#) | Full Text: [PDF\(360 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 10. Face image analysis and synthesis for human-computer interaction**
Morishima, S.;
[Signal Processing Proceedings, 2000. WCCC-ICSP 2000. 5th International Conference on](#)
Volume 2, 21-25 Aug. 2000 Page(s):1213 - 1220 vol.2
Digital Object Identifier 10.1109/ICOSP.2000.891767
[AbstractPlus](#) | Full Text: [PDF\(996 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 11. Emotionally expressive agents**
El-Nasr, M.S.; Ierger, T.R.; Yen, J.; House, D.H.; Parke, F.I.;
[Computer Animation, 1999. Proceedings](#)
26-29 May 1999 Page(s):48 - 57
Digital Object Identifier 10.1109/CA.1999.781198
[AbstractPlus](#) | Full Text: [PDF\(180 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 12. Real-time facial interaction between human and 3D face robot agent**
Hara, F.; Kobayashi, H.;
[Robot and Human Communication, 1996., 5th IEEE International Workshop on](#)
11-14 Nov. 1996 Page(s):401 - 409

- 13. Reflections of thought: cognitive facial expressions in the human interface**
King, W.J.;
[Robot and Human Communication, 1996., 5th IEEE International Workshop on](#)
11-14 Nov. 1996 Page(s):195 - 200
Digital Object Identifier 10.1109/ROMAN.1996.568815
[AbstractPlus](#) | Full Text: [PDF\(1976 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

- 14. Computer graphics for expressing robot-artificial emotions**
Hara, F.; Kobayashi, H.;
[Robot and Human Communication, 1992. Proceedings., IEEE International Workshop on](#)
1-3 Sept. 1992 Page(s):155 - 160
Digital Object Identifier 10.1109/ROMAN.1992.253933
[AbstractPlus](#) | Full Text: [PDF\(852 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

- 15. Artificial emotion model for human-machine communication by using harmony theory**
Mogi, S.; Hara, F.;
[Robot and Human Communication, 1992. Proceedings., IEEE International Workshop on](#)
1-3 Sept. 1992 Page(s):149 - 154
Digital Object Identifier 10.1109/ROMAN.1992.253932
[AbstractPlus](#) | Full Text: [PDF\(516 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

- 16. A computational model of artificial emotion by using harmony theory and its algorithm**
Hara, F.; Mogi, S.;
[Robot and Human Communication, 1993. Proceedings., 2nd IEEE International Workshop on](#)
3-5 Nov. 1993 Page(s):414 - 419
Digital Object Identifier 10.1109/ROMAN.1993.367682
[AbstractPlus](#) | Full Text: [PDF\(456 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

RESULT LIST

3 results found in the Worldwide database for:
emotion in the title AND **icon** and **display** in the title or abstract
(Results are sorted by date of upload in database)

1 METHOD FOR INPUTTING EMOTION ICON OF MOBILE COMMUNICATION TERMINAL

Inventor: HYUN SEUNG TAEK (KR)

Applicant: SAMSUNG ELECTRONICS CO LTD (KR)

EC: H04M1/247; H04M1/725F1G; (+1)

IPC: **H04M1/247; H04M1/725; H04M1/247** (+2)

Publication info: **KR20020048136** - 2002-06-22

2 EMOTION INFORMATION COMMUNICATION METHOD IN MOBILE PHONE

Inventor: LEE GYEONG HUN (KR)

Applicant: SAMSUNG ELECTRONICS CO LTD (KR)

EC:

IPC: **H04B1/40; H04B1/40**; (IPC1-7): H04B1/40

Publication info: **KR20020027954** - 2002-04-15

3 A system for communicating user emotion

Inventor: SMITH JAMES DAVID (GB)

Applicant: SIEMENS PLC (GB)

EC: G06F3/01G; G06F3/038; (+1)

IPC: **G06F13/00; G06F3/00; G06F3/033** (+3)

Publication info: **GB2422454** - 2006-07-26

Data supplied from the **esp@cenet** database - Worldwide

RESULT LIST

5 results found in the Worldwide database for:
emotion in the title AND **conditions** in the title or abstract
(Results are sorted by date of upload in database)

1 Emotion detection device & method for use in distributed systems

Inventor: BENNETT IAN M (US)

Applicant:

EC: G10L15/28D; G10L17/00C

IPC: **G10L15/14; G10L15/00**

Publication info: **US2006122834** - 2006-06-08

**2 ROBUST AND LOW COST OPTICAL SYSTEM FOR SENSING STRESS,
EMOTION AND DECEPTION IN HUMAN SUBJECTS**

Inventor: RICE ROBERT R (US); DUNBRIDGE BARRY (US)

Applicant: NORTHROP GRUMMAN CORP (US); RICE ROBERT R (US); (+1)

EC: G06K9/00G; A61B5/16; (+1)

IPC: **A61B5/16; G06K9/00; G06T7/20** (+4)

Publication info: **WO2005043453** - 2005-05-12

**3 DEVICE AND METHOD FOR RETRIEVAL REPRODUCTION OF IMAGING
INFORMATION, DEVICE AND METHOD FOR RETRIEVAL
REPRODUCTION OF CONTENTS AND DEVICE AND METHOD FOR
EMOTION RETRIEVAL**

Inventor: SASA SATORU; KITSUKAWA CHISATO; (+1) Applicant: SONY CORP

EC:

IPC: **G06T1/00; G06T1/00**; (IPC1-7): G06T1/00

Publication info: **JP2005063163** - 2005-03-10

**4 METHOD FOR ANTIDEPRESSIVE IMPACT UPON HUMAN EMOTION-
AFFECTIVE SPHERE AND REHABILITATION METHOD IN PATIENTS
WITH ADDICTION SYNDROME OF PSYCHOACTIVE SUBSTANCES AND
PATIENTS WITH EMOTION- AFFECTIVE DISORDERS**

Inventor: MARSHAK JA I; VORONENKO P A

Applicant: MARSHAK JAKOV IMMANUELEVICH;
VORONENKO PAVEL ALEKSANDROVICH

EC:

IPC: **A23L1/29; A61H1/00; A61M21/00** (+6)

Publication info: **RU2203015** - 2003-04-27

**5 Direct-viewing meter of human intelligence, emotion and physical
power conditions on the same day**

Inventor: HU YING (CN); ZHOU JIANRU (CN)

Applicant: HU YING (CN)

EC:

IPC: **G01D21/00; G01D21/00**; (IPC1-7): G01D21/00

Publication info: **CN2510829Y** - 2002-09-11

Data supplied from the esp@cenet database - Worldwide

RESULT LIST

3 results found in the Worldwide database for:

emotion in the title AND **icon and display** in the title or abstract
(Results are sorted by date of upload in database)

1 METHOD FOR INPUTTING EMOTION ICON OF MOBILE COMMUNICATION TERMINAL

Inventor: HYUN SEUNG TAEK (KR)

Applicant: SAMSUNG ELECTRONICS CO LTD (KR)

EC: H04M1/247; H04M1/725F1G; (+1)

IPC: **H04M1/247; H04M1/725; H04M1/247** (+2)

Publication info: **KR20020048136** - 2002-06-22

2 EMOTION INFORMATION COMMUNICATION METHOD IN MOBILE PHONE

Inventor: LEE GYEONG HUN (KR)

Applicant: SAMSUNG ELECTRONICS CO LTD (KR)

EC:

IPC: **H04B1/40; H04B1/40**; (IPC1-7): H04B1/40

Publication info: **KR20020027954** - 2002-04-15

3 A system for communicating user emotion

Inventor: SMITH JAMES DAVID (GB)

Applicant: SIEMENS PLC (GB)

EC: G06F3/01G; G06F3/038; (+1)

IPC: **G06F13/00; G06F3/00; G06F3/033** (+3)

Publication info: **GB2422454** - 2006-07-26

Data supplied from the **esp@cenet** database - Worldwide

WebResults 1 - 10 of about 9,930 for **facemail**. (0.18 seconds)**LifeF/X Redirection**

You will be redirected in 3 seconds to <http://www.lifefxtechnologies.com>.
www.lifefx.com/ - 1k - [Cached](#) - [Similar pages](#)

Putting a human face on the Internet.

Putting a human face on the Internet. Our fully animated life-like talking Stand-Ins will change, forever, the way you and your client's communicate on ...
www.lifefx.com/index1.html - 9k - [Cached](#) - [Similar pages](#)

Facemail Gives New Meaning to E-Mail Expression, Technology ...

You can send **Facemail** directly from the official "Face of the Internet" website or by downloading LifeFX's software onto your computer. ...
www.indoindians.com/facemail.htm - 14k - [Cached](#) - [Similar pages](#)

facemail

facemail is a Python/Tkinter based Mail User Agent for managing mail boxes. ... **facemail** requires the Python Imaging Library (PIL) to display the faces, ...
www.cs.usyd.edu.au/~piers/python/facemail.html - 12k - [Cached](#) - [Similar pages](#)

WinSite: FaceMail - Secure Communication

FaceMail is the standalone version of IdentAlinks Enterprise Secure Communication ... With **FaceMail** one can encrypt and digitally sign all emails including ...
www.winsite.com/bin/Info?900000036148 - 17k - [Cached](#) - [Similar pages](#)

LifeFX Facemail

LifeFX™ **Facemail** allows you to type in text and familiar emoticons such as ... With **Facemail** you can send and receive e-mails that speak and "perform" ...
www.temple.edu/ispr/examples/ex00_12_15.html - 5k - [Cached](#) - [Similar pages](#)

CNN.com - Sci-Tech - 'Facemail' teams with Kodak to humanize e ...

A wink, a nod, a grimace -- all can turn the meaning of a conversation on its head. And all could add a lot to an e-mail.
www.michaelwmorris.com/R381/documents/Session_07/'Facemail'%20teams%20with%20Kodak%20to%20humaniz... - 51k - [Cached](#) - [Similar pages](#)

Word Spy - facemail

"Moreover, dot-coms — unlike bankers — do not spend their day engaged in face-to-face human contact — known in their culture as 'f2f' or 'facemail.' " ...
www.wordspy.com/words/facemail.asp - 20k - [Cached](#) - [Similar pages](#)

[PDF] Facemail: Showing Faces of Recipients to Prevent Misdirected Email

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Facemail integrates the individual's faces directly into the ... To prevent these errors, **Facemail**'s list display tries to. answer three questions: (1) Who, ...
groups.csail.mit.edu/uid/projects/facemail/facemail.pdf - [Similar pages](#)

FACEMAIL, FACE OFF?

FACEMAIL, FACE OFF? saundrakaerubel.com saundrakaerubel.com ...
Using the new LifeFx **Facemail** application (<http://www.facemail.com>), ...
lists.ibiblio.org/pipermail/internetworkers/2001-January/002398.html - 3k -

[Cached](#) - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google